## Message

From: Merrill, Raymond [Merrill.Raymond@epa.gov]

**Sent**: 12/9/2015 3:52:21 PM

To: Diem, Art [Diem.Art@epa.gov]; Lassiter, Penny [Lassiter.Penny@epa.gov]

**CC**: Johnson, Steffan [johnson.steffan@epa.gov]

Subject: RE: Wind rose

## Ex. 5 Deliberative Process (DP)

**'Ka**y

From: Diem, Art

Sent: Wednesday, December 09, 2015 10:28 AM

To: Merrill, Raymond; Lassiter, Penny

**Cc:** Johnson, Steffan **Subject:** RE: Wind rose

Seasonal aberration: September – November has a high proportion of easterly winds.

Art Diem, Environmental Engineer

USEPA Office of Air Quality Planning and Standards,

Sector Policies and Programs Division, Refining and Chemicals Group

Diem.Art@epa.gov 919-541-1185

From: Merrill, Raymond

Sent: Wednesday, December 09, 2015 9:28 AM

To: Diem, Art; Lassiter, Penny

**Cc:** Johnson, Steffan **Subject:** FW: Wind rose

FYI

Predominant wind direction (vector) is mostly either northerly or southerly at the DuPont site in LaPlace, LA.

Ray

From: Shelow, David

Sent: Wednesday, December 09, 2015 7:59 AM

To: Palma, Ted; Strum, Madeleine; Smith, Darcie; Rimer, Kelly

Cc: Weinstock, Lewis; Scheffe, Rich; Wayland, Richard; Merrill, Raymond

Subject: FW: Wind rose

I asked Mark Evangelista to create wind roses, annual and seasonal, for the chloroprene DuPont site in LaPlace LA. This could be helpful if there is monitoring to be done at the elementary school.

Dave

David M. Shelow
National Air Toxics Ambient Monitoring Program Manager
U.S. Environmental Protection Agency
Office of Air Quality Planning and Standards
Ambient Air Monitoring Group C304-06
Research Triangle Park, NC 27711
Phone: 919-541-3776

ED\_004307\_00006040-00001

Fax:: 919-541-1903

Email: shelow.david@epa.gov

From: Evangelista, Mark

**Sent:** Tuesday, December 08, 2015 4:13 PM **To:** Shelow, David <<u>Shelow.David@epa.gov</u>>

Subject: Wind rose